What is claimed is:

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- 1. An article comprising an array of nonrulable cube corner elements, the article comprising a plurality of laminae, each such lamina having opposed parallel major surfaces and a working surface connecting the major surfaces, the array having rows of rectangular cube corner elements formed along the working surfaces of the laminae.
- 2. An article comprising a plurality of laminae, each lamina having opposed parallel major surfaces and a working surface connecting the major surfaces, the working surface of each lamina having an inclined surface extending along the working surface and a set of parallel grooves defining groove surfaces orthogonal to each other and to the inclined surface so as to form a row of rectangular cube corner elements.
- 3. A lamina having opposed parallel major surfaces and a working surface therebetween, the working surface having an inclined surface extending therealong and a set of parallel grooves defining groove surfaces orthogonal to each other and to the inclined surface so as to form a row of rectangular cube corner elements.
- 4. A plurality of laminae as set forth in claim 3, the plurality of laminae defining in the working surfaces thereof a nonrulable array of cube corner elements.

